

09/02/200514:32Print selected from Online session

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FILE 'MEDLINE' ENTERED AT 14:26:05 ON 09 FEB 2005

=> Jean-Marc Verrin/au  
L2 0 JEAN-MARC VERRIN/AU

=> "Jean-Marc Verrin"  
L3 0 "JEAN-MARC VERRIN"

=> file biosis		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	9.24	13.25

FILE 'BIOSIS' ENTERED AT 14:26:35 ON 09 FEB 2005  
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FILE COVERS 1969 TO DATE.  
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT  
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 3 February 2005 (20050203/ED)

FILE RELOADED: 19 October 2003.

=> file caplus		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	0.85	14.10

FILE 'CAPLUS' ENTERED AT 14:26:44 ON 09 FEB 2005  
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FILE COVERS 1907 - 9 Feb 2005 VOL 142 ISS 7  
FILE LAST UPDATED: 8 Feb 2005 (20050208/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> E VERRIN JEAN MARC/AU 25

E1	9	VERRILLS NICOLE M/AU
E2	1	VERRIMST FREDERIC/AU
E3	1 -->	VERRIN JEAN MARC/AU
E4	4	VERRINA E/AU
E5	4	VERRINA ENRICO/AU
E6	1	VERRINDER D J/AU
E7	4	VERRINDER GIBBINS A M/AU
E8	23	VERRINDER GIBBINS ANN M/AU
E9	1	VERRINDER GIVVINS A M/AU
E10	3	VERRINDER M/AU
E11	1	VERRINDER MARGARET/AU
E12	5	VERRINDER TERENCE R/AU
E13	1	VERRINGER GIBBINS ANN M/AU
E14	1	VERRINO LIBERATO/AU
E15	22	VERRIOPOULOS G/AU
E16	1	VERRIOPOULOS P A/AU
E17	1	VERRIOPOULOS V/AU
E18	1	VERRIOR RICHARD L/AU
E19	3	VERRIOUR STANLEY J/AU
E20	6	VERRIPS A/AU
E21	4	VERRIPS AAD/AU
E22	42	VERRIPS C T/AU
E23	1	VERRIPS C THE/AU
E24	54	VERRIPS C THEO/AU
E25	1	VERRIPS CORNELIS/AU

=> E VERRIN JEAN MARC/AU 25

E1	9	VERRILLS NICOLE M/AU
E2	1	VERRIMST FREDERIC/AU
E3	1 -->	VERRIN JEAN MARC/AU
E4	4	VERRINA E/AU
E5	4	VERRINA ENRICO/AU
E6	1	VERRINDER D J/AU
E7	4	VERRINDER GIBBINS A M/AU
E8	23	VERRINDER GIBBINS ANN M/AU
E9	1	VERRINDER GIVVINS A M/AU
E10	3	VERRINDER M/AU
E11	1	VERRINDER MARGARET/AU
E12	5	VERRINDER TERENCE R/AU
E13	1	VERRINGER GIBBINS ANN M/AU
E14	1	VERRINO LIBERATO/AU
E15	22	VERRIOPOULOS G/AU
E16	1	VERRIOPOULOS P A/AU
E17	1	VERRIOPOULOS V/AU
E18	1	VERRIOR RICHARD L/AU
E19	3	VERRIOUR STANLEY J/AU
E20	6	VERRIPS A/AU
E21	4	VERRIPS AAD/AU
E22	42	VERRIPS C T/AU
E23	1	VERRIPS C THE/AU
E24	54	VERRIPS C THEO/AU
E25	1	VERRIPS CORNELIS/AU

=> E VERRIN JEAN MARC/AU 25

E1	9	VERRILLS NICOLE M/AU
E2	1	VERRIMST FREDERIC/AU
E3	1 -->	VERRIN JEAN MARC/AU
E4	4	VERRINA E/AU

E5	4	VERRINA ENRICO/AU
E6	1	VERRINDER D J/AU
E7	4	VERRINDER GIBBINS A M/AU
E8	23	VERRINDER GIBBINS ANN M/AU
E9	1	VERRINDER GIVVINS A M/AU
E10	3	VERRINDER M/AU
E11	1	VERRINDER MARGARET/AU
E12	5	VERRINDER TERENCE R/AU
E13	1	VERRINGER GIBBINS ANN M/AU
E14	1	VERRINO LIBERATO/AU
E15	22	VERRIOPOULOS G/AU
E16	1	VERRIOPOULOS P A/AU
E17	1	VERRIOPOULOS V/AU
E18	1	VERRIOR RICHARD L/AU
E19	3	VERRIOUR STANLEY J/AU
E20	6	VERRIPS A/AU
E21	4	VERRIPS AAD/AU
E22	42	VERRIPS C T/AU
E23	1	VERRIPS C THE/AU
E24	54	VERRIPS C THEO/AU
E25	1	VERRIPS CORNELIS/AU
=> E 25		
E26	4	VERRIPS CORNELIS T/AU
E27	28	VERRIPS CORNELIS THEODORUS/AU
E28	1	VERRIPS CORNELIUS T/AU
E29	1	VERRIPS KROON M/AU
E30	3	VERRIPS T/AU
E31	7	VERRIPS THEO/AU
E32	1	VERRIPS THEODORUS CORNELIS/AU
E33	1	VERRIPSAB T/AU
E34	1	VERRKAMP J H/AU
E35	1	VERRKAMP JACQUES H/AU
E36	1	VERRKAMP TH A/AU
E37	1	VERRKAMP W/AU
E38	1	VERRMAN ENNO C I/AU
E39	1	VERRO ANNE M/AU
E40	1	VERRO E/AU
E41	1	VERRO ORLOFF A M/AU
E42	2	VERRO P/AU
E43	3	VERRO PIERO/AU
E44	3	VERRO R/AU
E45	2	VERRO ROBERTO/AU
E46	7	VERROCCHI ANTHONY/AU
E47	15	VERROCCHIO P/AU
E48	7	VERROCCHIO PAOLO/AU
E49	1	VERROCCHIO PIERA/AU
E50	1	VERROCHI W A/AU

=> E 25

E51	1	VERROIOS GEORGIOS/AU
E52	1	VERROIR J M/AU
E53	2	VERROKEN M/AU
E54	9	VERRON E/AU
E55	3	VERRON G/AU
E56	4	VERRON GUENTER/AU
E57	1	VERRON GUNTER/AU
E58	2	VERRON H/AU
E59	1	VERRON HENRI/AU

E60 1 VERRON I/AU  
 E61 1 VERRON INGEBORG/AU  
 E62 1 VERRON J/AU  
 E63 1 VERRON M/AU  
 E64 10 VERRON MARCEL/AU  
 E65 1 VERRON P/AU  
 E66 1 VERRON THOMAS/AU  
 E67 1 VERRONE A/AU  
 E68 2 VERRONE A M/AU  
 E69 1 VERRONEAU STEEVE/AU  
 E70 1 VERRONEN P/AU  
 E71 2 VERRONEN P T/AU  
 E72 1 VERRONEN PAULA/AU  
 E73 4 VERROS G/AU  
 E74 5 VERROS G D/AU  
 E75 1 VERROS GEORGE/AU

=> S (E3)

L4 1 ("VERRIN JEAN MARC"/AU)

=> DIS L4 1 TI

L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

TI Separation of starch and other constituents from pea flour

=> d ab bib

L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

AB Cleaned and sorted dried peas are milled to a flour, the flour is added to water and flour constituents (starch, protein, fiber, solubles) are separated by using starch-manufacture apparatus (hydrocyclones, centrifugal decanters, and

sieves typically used in potato starch processing) without preliminary separation of the internal fiber of the pea. The starch is characterized by a viscosity of 950-1100 Brabender units.

AN 2004:218539 CAPLUS

DN 140:252747

TI Separation of starch and other constituents from pea flour

IN Salome, Jean Paul; Verrin, Jean Marc; Fache, Claude; Houard, Robert

PA Roquette Freres, Fr.

SO Fr. Demande, 27 pp.

CODEN: FRXXBL

DT Patent

LA French

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	FR 2844515	A1	20040319	FR 2002-11547	20020918
	FR 2844515	B1	20041126		
	EP 1400537	A1	20040324	EP 2003-292238	20030911
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK				
	US 2004091600	A1	20040513	US 2003-666223	20030917
	CA 2442940	AA	20040318	CA 2003-2442940	20030918
PRAI	FR 2002-11547	A	20020918		

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD  
 ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> E SALOME JEAN PAUL/AU 25

E1	11	SALOME J M/AU
E2	1	SALOME J P/AU
E3	5 -->	SALOME JEAN PAUL/AU
E4	1	SALOME JIMENEZ M/AU
E5	1	SALOME KESSLAK RANDY/AU
E6	13	SALOME L/AU
E7	10	SALOME LAURENCE/AU
E8	32	SALOME M/AU
E9	8	SALOME MARC/AU
E10	1	SALOME MARC L V/AU
E11	3	SALOME MARC LOUIS VICTOR/AU
E12	1	SALOME MARI M/AU
E13	3	SALOME MICHEL/AU
E14	9	SALOME MURIELLE/AU
E15	2	SALOME N/AU
E16	1	SALOME NATALIE/AU
E17	13	SALOME NATHALIE/AU
E18	1	SALOME NICOLAS/AU
E19	1	SALOME O/AU
E20	10	SALOME P/AU
E21	2	SALOME PASCAL/AU
E22	1	SALOME PATEYRON M/AU
E23	2	SALOME PATEYRON MURIELLE/AU
E24	7	SALOME PATRICE A/AU
E25	1	SALOME PEREIRA M/AU

=> S (E3)

L5 5 ("SALOME JEAN PAUL"/AU)

=> DIS L5 1 TI

L5 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN  
TI Separation of starch and other constituents from pea flour

=> d ti 1-5

L5 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN  
TI Separation of starch and other constituents from pea flour

L5 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN  
TI Process for the preparation of noncrystallizing polyol syrups

L5 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN  
TI Improving the stability and color of polyol compositions such as sorbitol syrups

L5 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN  
TI Preparation of highly pure alditol-benzaldehyde diacetals as polyolefin clarifying and stabilizing agents

L5 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN  
TI 5-Hydroxymethylfurfural

=> file biosis

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COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	12.72	26.82
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-0.73	-0.73

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CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNS) PRESENT  
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 3 February 2005 (20050203/ED)

FILE RELOADED: 19 October 2003.

=> E SALOME JEAN PAUL/AU 25

E1	3	SALOME FRANCK/AU
E2	1	SALOME HELENA J/AU
E3	0 -->	SALOME JEAN PAUL/AU
E4	1	SALOME KESSLAK R/AU
E5	4	SALOME L/AU
E6	10	SALOME LAURENCE/AU
E7	19	SALOME M/AU
E8	6	SALOME M L V/AU
E9	3	SALOME MARC/AU
E10	1	SALOME MURIELLE/AU
E11	13	SALOME N/AU
E12	1	SALOME NATALIE/AU
E13	6	SALOME NATHALIE/AU
E14	3	SALOME NICOLAS/AU
E15	12	SALOME PATRICE A/AU
E16	3	SALOME R/AU
E17	1	SALOME R G/AU
E18	16	SALOME RONALD G/AU
E19	1	SALOME RYF/AU
E20	1	SALOME S M/AU
E21	1	SALOME SALOME JULIAN/AU
E22	1	SALOME V/AU
E23	1	SALOMEN R/AU
E24	1	SALOMEZ D/AU
E25	1	SALOMEZ ELISABETH/AU

=> E SALOME JEAN PAUL/AU

E1	3	SALOME FRANCK/AU
E2	1	SALOME HELENA J/AU
E3	0 -->	SALOME JEAN PAUL/AU
E4	1	SALOME KESSLAK R/AU
E5	4	SALOME L/AU
E6	10	SALOME LAURENCE/AU
E7	19	SALOME M/AU
E8	6	SALOME M L V/AU
E9	3	SALOME MARC/AU
E10	1	SALOME MURIELLE/AU
E11	13	SALOME N/AU
E12	1	SALOME NATALIE/AU